## 1/8

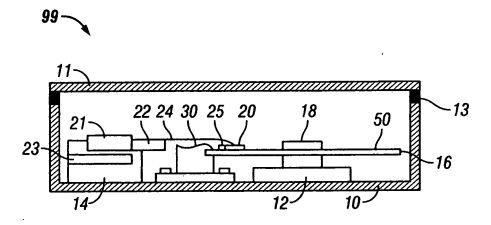
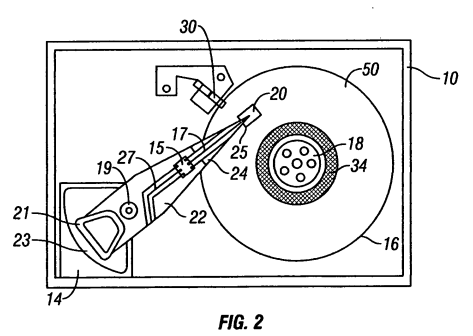
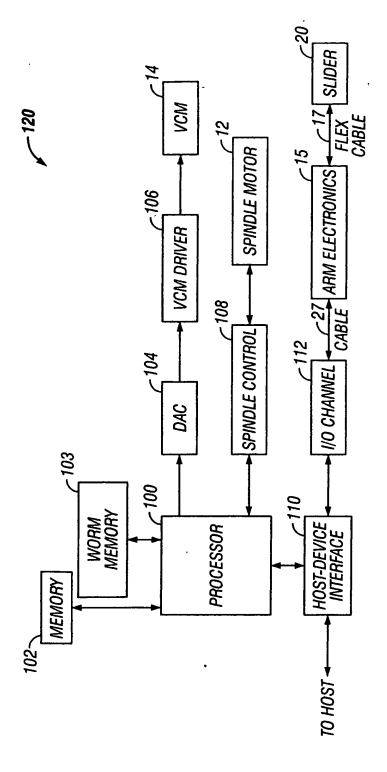


FIG. 1





F1G. 3

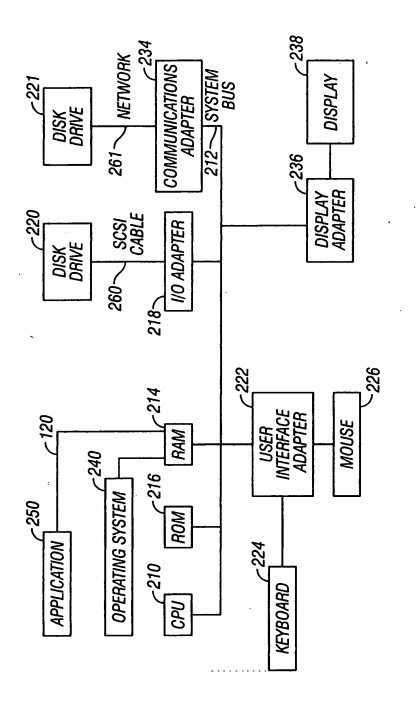
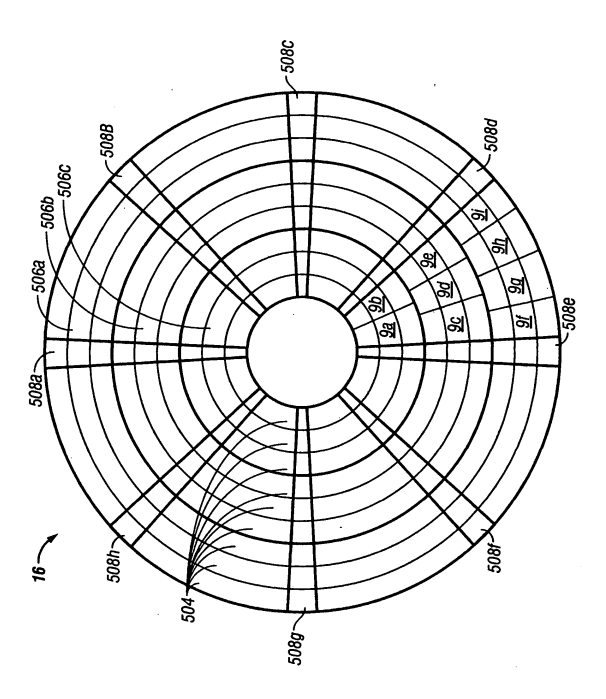


FIG. 4



F/G. 5

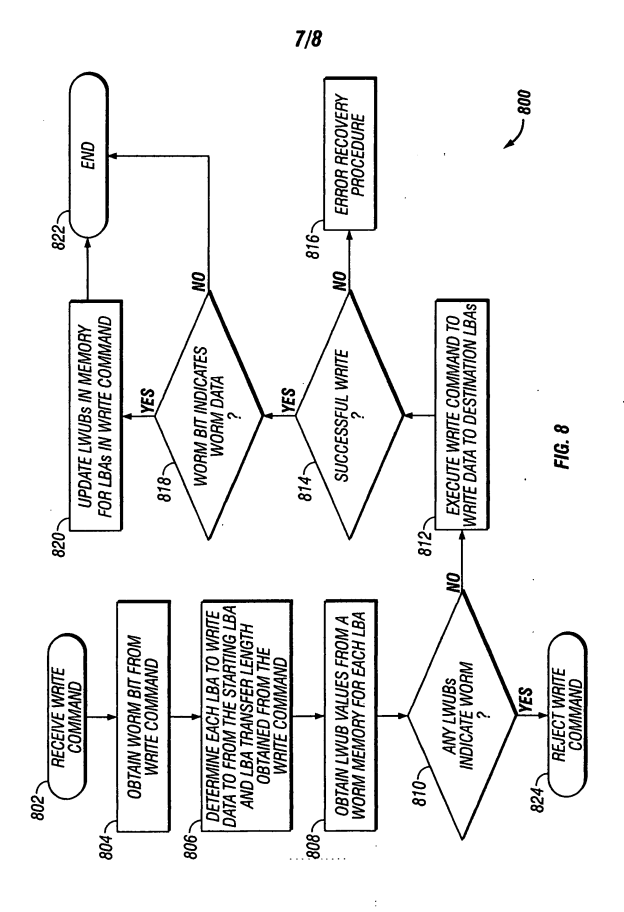
## 5/8

ZONE	SECTORS PER REVOLUTION PER SURFACE	TRACKS PER ZONE	SECTORS PER ZONE
0 (OUTER)	315	373	117,495
1	306	430	131,580
2	300	492	147,600
3	288	881	253,728
4	282	478	134,796
5	270	1212	327,240
6	258	405	104,490
7	247	608	150,176
8	240	411	98,640
9	234	419	98,046
10	225	366	82,350
11	216	421	90,936
12	210	358	75,180
13	198	603	119,394
14	192	357	68,544
15 (INNER)	180	585	105,300

...FIG. .6.

WRITE (10) COMMAND - 2Ah  BYTE 0  BYTE 1  BYTE 2  BYTE 2  BYTE 3  BYTE 4  BYTE 3  BYTE 4  BYTE 4  BYTE 4  BYTE 4  BYTE 5  BYTE 5  BYTE 5  BYTE 6  BYTE 6  BYTE 7  CONTROL BYTE 8  CONTROL BYTE 8					,	5		703		701		
8YTE 0 8YTE 1 8YTE 2 8YTE 3 8YTE 5 8YTE 6 8YTE 6 8YTE 7	~	BIT 7   BIT 6   BIT 5   BIT 4   BIT 3   BIT 2   BIT 1   BIT 0		DPO I FUA I RESERVED	(8SW)		,	(1907)		TOWN CEED I CANOT		CONTROL BYTE
			BYTE 0	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7	BYTE 8	BYTE 9

FIG. 7



## 8/8

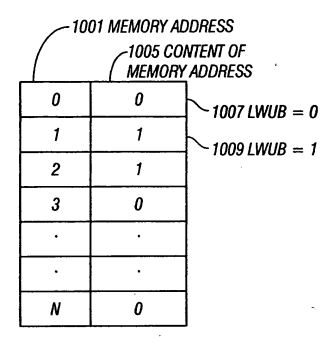


FIG. 9